

33183-66 ACC NR. AR6016150 SOURCE CODE: UR/0058/65/000/011/A025/A025 AUTHOR: Andreyeva, L. P.; Krentsis, R. P. TITLE: Apparatus for measuring electric resistance and the linear-expansion factor 42 SOURCE: Ref. zh. Fizika, Abs. 11A261 B REF SOURCE: Tr. Ural'skogo politekhn. in-ta, sb. 144, 1965, 126-128 TOPIC TAGS: measuring apparatus, electric resistance, thermal expansion ABSTRACT: An apparatus simultaneously measuring electric resistance and the thermal linear-expansion factor in the temperature range 55-320K is described. [Translation [KP] of abstract.] SUB CODE: 09, 14/ SUBM DATE: none Card 1/1 / C

2 36958-65 EWT(m)/EWP(1)/EWP(t)/ETI IJP(c) RM/JD/WW/JW JG ACC NR: AP6014896 /A) SOURCE CODE: UR/0076/65/039/012/2999/3001
AUTHOR: Kelishevich, G. I.; Gel'd, P. V.; Krentsis, R. P.
ORG: Ural Polytechnic Institute im. S. N. Kirov (Ural'skiy politekhnicheskiy institut)
TITLE: Standard heat capacities, entropies, and enthalpies of silicon, and of chromium and its silicides
SOURCE: Zhurnal fizicheskoy khimii, v. 39, no. 12, 1965, 2999-3001
TOPIC TAGS: heat capacity, entropy, enthalpy, silicon, chromium compound
ABSTRACT: The article reports a study of the temperature dependence of the heat capacities of silicon and of chromium and its silicides in the temperature interval from approximately 54 to 300°K. The alloys for the investigation were prepared from monocrystalline silicon (> 99.99% Si) and electrolytic chromium (~ 99.98% Cr). Corresponding amounts of the components were melted in a type MVP-3M induction furnace in an argon atmosphere. A homogenizing anneal of the billets was carried out at 1600°K. By this method, the following stoichiometric silicides were obtained: Cr3Si, CrSi, CrSi, and CrSi2. A large table gives the
Card 1/2 UDC: 541.11

The state of the s

. L 36958-66	
ACC NR: AP6014896	
values found for the heat capacities of the above substances at different temperatures. From the heat capacity measurements, calculations were made of the characteristic temperatures Θ D, the standard entropies S_0 5, and the enthalpies Δ H 298.5. The additive rule is not valid for calculation of the heat capacities of the chromium silicides; its application for the calculation of the standard entropies gives an error not exceeding 4-5%. Orig. art. has: 1 figure and 2 tables.	
SUB CODE: 20/ SUBM DATE: 300ct64/ ORIG REF: 007/ OTH REF: 002	
	-
Card 2/2 ///r	
Card -/ - Kets	

KEEFAK, V. F.

Tuberculosis

Fresence of free pleural spaces in cavernostomy. Frobl. tub. No. 2, 1952.

9. Monthly List of Russian Accessions, Library of Congress, August 1952. Unclassified.

"APPROVED FOR RELEASE: Monday, July 31, 2000 · Construction in the contract property and the contract of th

CIA-RDP86-00513R000826410

L 02h01-67 EWT(1) IJP(c) CG/AT/GD	
ACC NR: AT6022329 SOURCE CODE: UR/0000/66/000/000/0028/0033	
AUTHOR: Krepak, V. N.; Yakimenko, I. Ya., 8 41	
ORG: None	
TITLE: Electromagnetic waves in a nonhomogeneous plasma cylinder	
SOURCE: Vsesoyuznaya nauchnaya sessiya, posvyashchennaya Dnyu radio. 22d, 1966. Sektsiya rasprostraneniya radiovoln. Doklady, Moscow, 1966, 28-33	
TOPIC TAGS: inhomogeneous plasma, plasma electromagnetic wave, wave propagation, dielectric property	
ABSTRACT: The authors consider some of the discrepancies between the conclusions of the theory for propagation of electromagnetic waves in a uniform plasma cylinder and experimental data with actual plasma columns. It is pointed out that one of the reasons for these experimental deviations may be the fact that actual plasma columns are not always homogeneous. While a direct solution of the electrodynamic boundary problem for propagation of surface E-waves in a non-homogeneous dielectric cylinder involves considerable mathematical difficulties, the problem may be approached by assuming a laminar approximation for the dielectric. The dispersion equation	
$\Gamma_{N+1}=0$	
Card 1/3	

L 02401-67

ACC NR: AT6022329

where Γ_{i} is determined with the aid of the recurrence formulas

$$\Gamma_{i+1} = \gamma_i \Gamma_i + \beta_i \Gamma'_i, \Gamma'_{i+1} = \gamma_i \Gamma'_i + \alpha_i \Gamma_i$$

and

$$\Gamma_0 = 0$$
, $\Gamma_0 = 1$.

is solved on a computer for the following distributions of plasma density with respect to radius:

- 1) linear $n = n_0 (1 br)$,
- 2) quadratic $n = n_0 \left[1 \alpha \left(\frac{r}{a} \right)^2 \right], \alpha = 0.7$
- 3) Gaussian $n = n_0 e^{-t^2}$
- $h) n = n_0/o \left(\frac{2 \cdot 405 \, r}{a} \right) (ambipolar diffusion).$

Calculations of the phase velocity of surface waves in a plasma cylinder as a

Card 2/3

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDF

CIA-RDP86-00513R0008264100

L 02401-67 ACC NR. AT6022329	0	•
function of frequency for various density profiles may be used to determine the effect of nonhomogeneity on propagation of waves in a nonhomogeneous cylinder. The results of this work show that the concept of an N-layered cylinder may be successfully used for computerized calculation of the properties of a cylinder with arbitrary nonhomogeneity. These data also show that care should be taken in applying the conclusions of the theory of a homogeneous cylinder to practical cases. Finally, the results of these computations may be applied in using surface waves in a plasma cylinder for determining both average plasma concentration and plasma distribution with respect to radius. Orig. art. has: 1 figure, 7 formulas. SUB CODE: 20/ SUBM DATE: 04May66/ ORIG REF: 005/ OTH REF: 005		The second secon
MS		-
Card 3/3		

CIA-RDP86-00513R000826410

KREPHKOVA, Je.L.

Abstract

USSR/Chemistry - Physical chemistry

Graphs.

Card 1/1 : Pub. 22 - 28/44

Authors : Kabanov, B. N.; Loykis, D. I.; and Krepakova, E. I.

Title : The mechanism of cathode passivation of a lead-dioxide electrode

Periodical: Dok. AN SSSR 98/6, 989-992, October 21, 1954

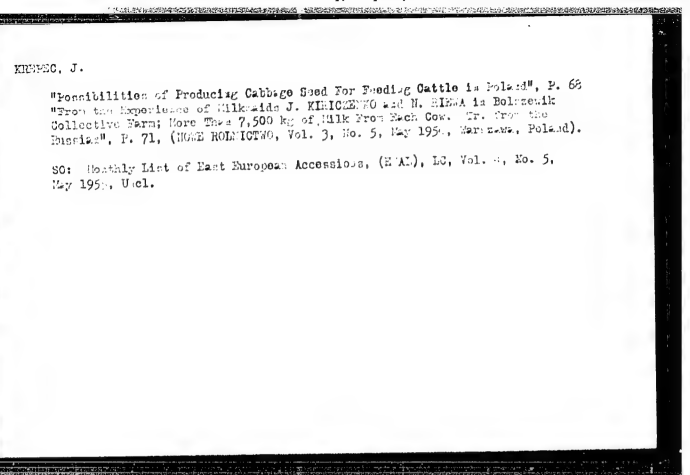
The process of PbO₂ passivation in sulfuric acid was investigated by the method of plotting charge curves and simultaneous measurement of the size of the actual electrode surface free from the insulating PbSO₄ layer. The degree of surface coating at which a sharp change in the electrode potential takes place, thus indicating the passivation of the electrode, was determined. The capacitance of the double-electrode layer was established by means of an impedance compensation circuit. Characteristic measurement results obtained during the discharge of a smooth lead dioxide electrode are shown in one of the graphs. Three USSR references (1940-1953).

Institution: Academy of Sciences USSR, Institute of Physical Chemistry

Presented by: Academician A. H. Frunkin, May 31, 1954

KREFCHUK, N.Ye.; PONOMAREV, V.N.; TOKAREV, L.Z.

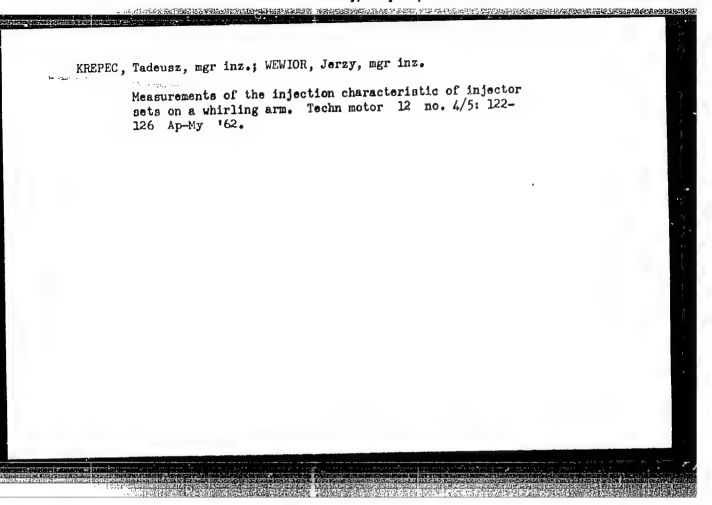
Instroducing an automatic machine for polishing grooves in external rings of ball bearings. Biul. tekh.—ekon. inform. Gos. nauch.—issl. inst. nauch. i tekh. inform. 18 no.10: 14-16 0 '65. (MIRA 18:12)



KREPEC, Tadeusz, dr inz.

Effect of leskage of the piston-cylinder complex of an injection nump on the injection process of fuel in a diesel engine. Przegl mech 24 no.):88 10 F '65.

1. Department of Engines of Motor Vehicles of the Warsaw Technical University.



KREPEC, T., FALKOWSKI, H.

New Polish fuel filters. p. 283

MOTORYZACJA Warszawa, Poland Vol. 14, no. 11, Nov. 1959

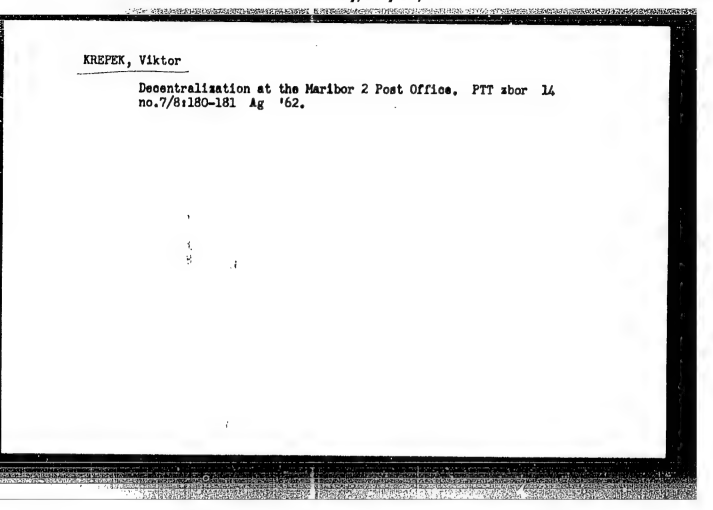
Monthly List of East European Accessions, (EEAI) LC, Vol. 9, no. 2, Feb. 1959

Uncl.

KREPEC, Tadeusz, mgr.inz.

Production of fuel injection equipment for Polish Diesel engines. Przegl mech 21 no.2145-51 Ja '62.

1. Warszawaki Zaklad Mechaniczny Nr. 2.



Use of No.64 nylon yaru produced with the simplified metacul in the manufacture of socks. Leh. prow. no.2754-56 tp.-Jz *65.

(MIRL 18-19)

GONTANEMIC, A.N. [Ponturenko, O.N.]; KRIFEL', M.B.
Rate of the feeding of carried sliver. Leh.prom. no.1; (MIRA 19:1)

IGNATOVA, L.P., dotsent, kand. tekhn. nauk; KREFEL!, M.B.

Run-resist system used in the manufacture of seamless hosiery. Tekst. prom. 25 no.8:43-47 Ag '65. (MIRA 18:9)

1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti (for Ignatova). 2. Zaveduyushchiy sektorom chulochnoy laboratorii Ukrainskogo nauchno-issledovatel skogo institut po pererabotke iskusstvennykh i sinteticheskikh volokon.

IGNATOVA, L.P., kand. tekhn. nauk, dotsent; KREPEL', M.G.

Run-resistant weaves used in the manufacture of seamless hosiery.
Tekst. prom. 25 no.9:49-53 S '65. (MFRA 18:10)

1. Kiyevskiy institut legkoy promyshlennosti (for Ignatova).
2. Zavoduyushchiy sektorom chulochnoy laboratorii Ukrainskogo nauchno-isəledovatel'skogo instituta po pererabotka iskusstvennogo i sinteticheskogo volokna (for Krepel').

KELPELL, E.

Production of gaskets of vulcanized fiber. p. 222. (KOZARSTVI, Vol. 7, No. 3, Aug 1957, Praha, Gzechoslovakia)

SO: Monthly List of Past European Accessions (EEAL) LC, Vol. 6, No. 12, Mac 1957. Uncl.

HINS, Otto, CSc.; KHCFPLA Josef, inz.

Mathematical statistics in production quality control.

Tech praca 16 no. 6:408-410 Je iol.

1. Institute of Information Theory and Automatica.

Czocheslovak Academy of Sciences, Frague.

ROTTER, Z.; TRAVNICEK, R.; KREPELA, K.

Bronchocinematography in recurrent bronchopneumonia. Cesk. pediat. 20 no.3:259-260 Mr *65

1. Lungenabteilung für Kinder des Thomayer-Krankenhauses, Prag; Institut für klinische und experimentelle Chirurgie, Prag, und Kinderklinik des Institutes für ärztliche Fortbildung, Prag.

KREPELA, K.; ROTTER, Z.

Spirometric evaluation of the therapeutic effect of prednisone in idiopathic pulmonary fibrosis of childhood. Cesk. pediat. 20 no.3:398-391 Mr '65

1. Kinderklinik des Instituts für ärztliche Fortbildung, Prag, und Kinderlungenabteilung des Thomayer-Krankenhauses, Prag.

ACC NR: AP7010701

SOURCE CODE: CZ/0038/66/000/010/0368/0371

AUTHOR: Kropolka, Jiri; Kasak, Frantisek

ORG: Institute of Nuclear Rosearch, CSAV, Rez (Ustav jaderneho vyzkumu

ermonentariariarian delengan d

TITLE: Low 90Sr-activity determination in water

SOURCE: Jaderna energie, no. 10, 1966, 368-371

TOPIC TAGS: chemical detection, strontium, water, chemical precipitation,

SUB CODE: 07

ABSTRACT: A method of 903r determination in potable, surface, and waste vaters is described. The large volumes of a sample are concentrated using an ion exchanger and calcium present is bound on chelaton III. Strontium is separated by the coprecipitation with BaSO₄ in the chelaton modium, 905r is determined by measurement of 90 y. This method enables the 905r determination in concentrations of the order of 10-13 Ci/1. Paper presented by Based on authors Eng. abst. 7 NAT

Card 1/1

VDC: 546.42.02

c3903-

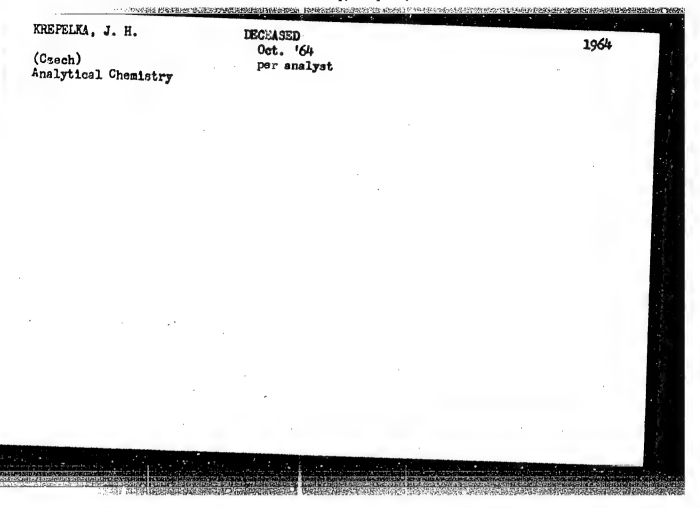
APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-

CIA-RDP86-00513R0008264100

REZNIK, Z.; KREPELKA, J.

Assessment of activity in occupational placement of adolescents. Cosk. pediat. 20 no.2:164-168 F 165

1. Katedra preventivni pediatrie fakulty detskeho lekarstvi Karlovy University v Praze (vedouci: prof. dr. K. Kubat) a Odbor socialniho zabezpeceni ONV v Praze l (vedouci posudkovy lekar MUDr. J. Krepelka).



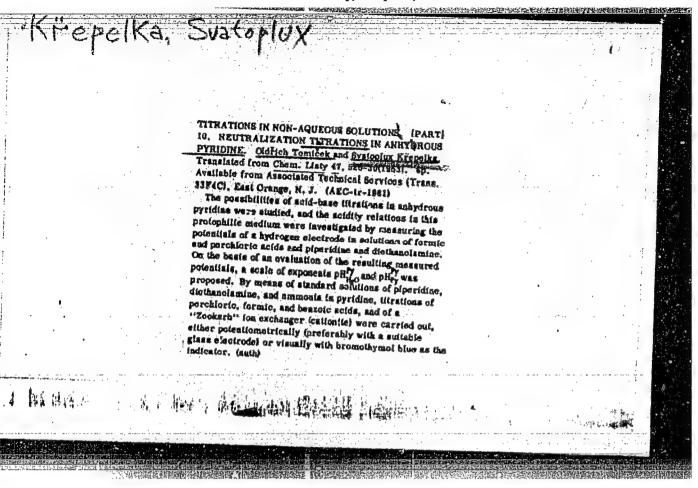
KREPELKA, K., MUDT

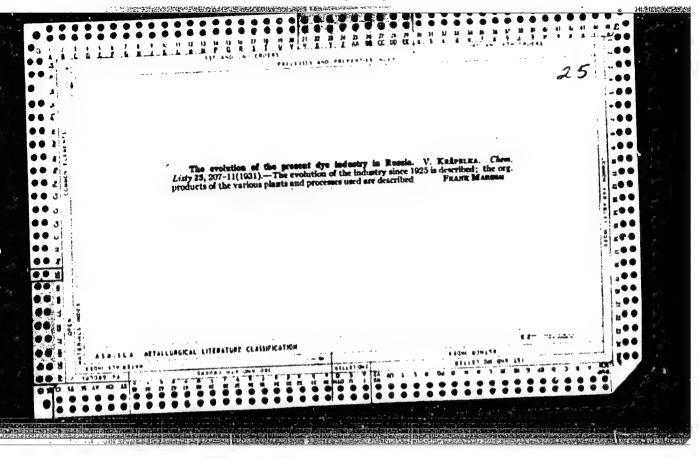
Activities of district hygienists in the Zamberk district. Prakt. lek., Praha 34 no.11:259 5 June 54.

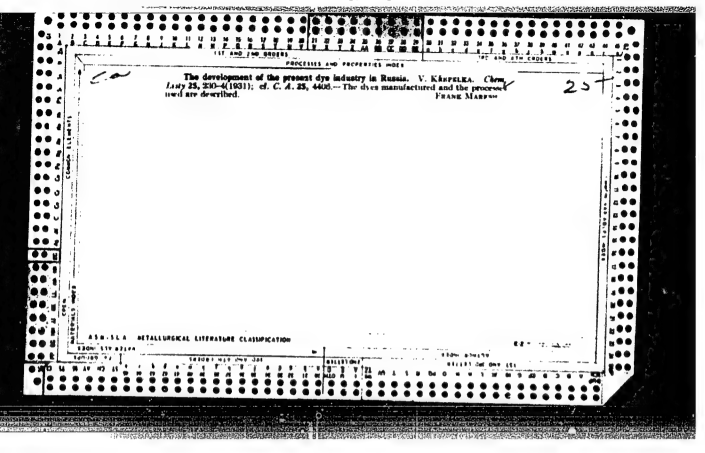
TO THE MATERIAL PROPERTY OF THE PROPERTY OF TH

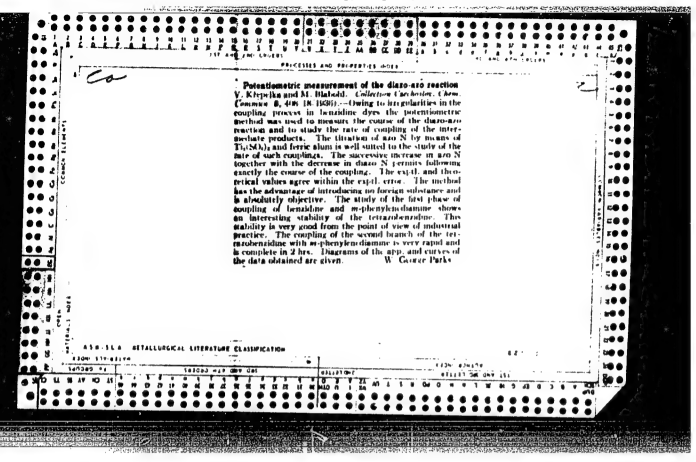
1. Prednosta sdravotniho referatu ONV Zamberk.
(HYGIERE,
in Csech., district system)

CIA-RDP86-00513R000826410

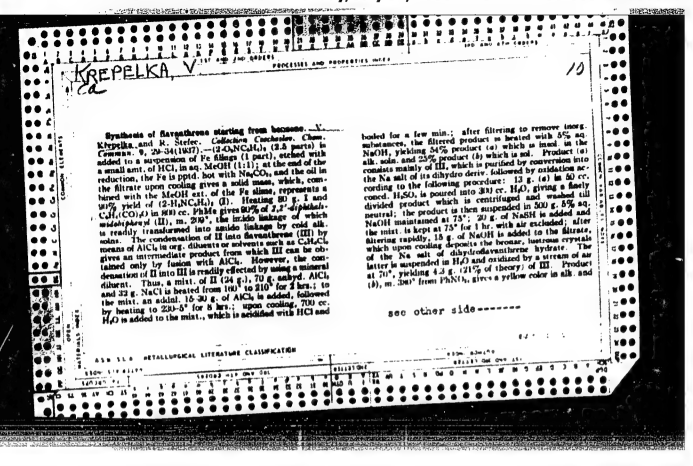




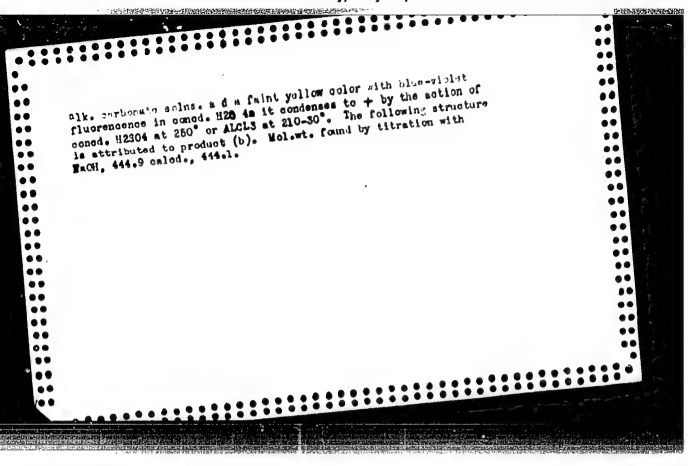




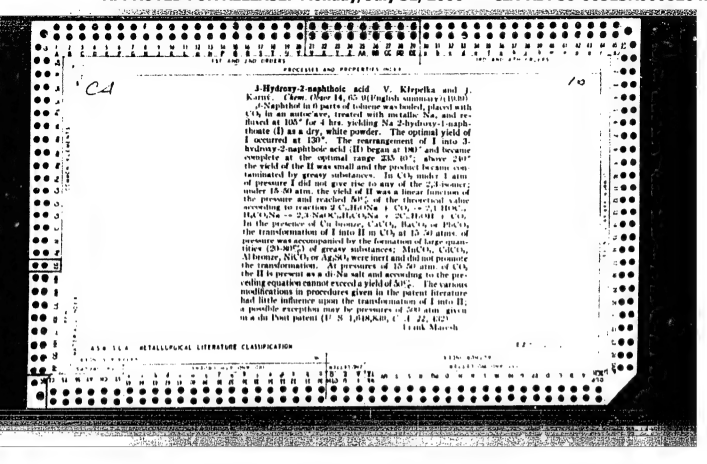
CIA-RDP86-00513R000826410



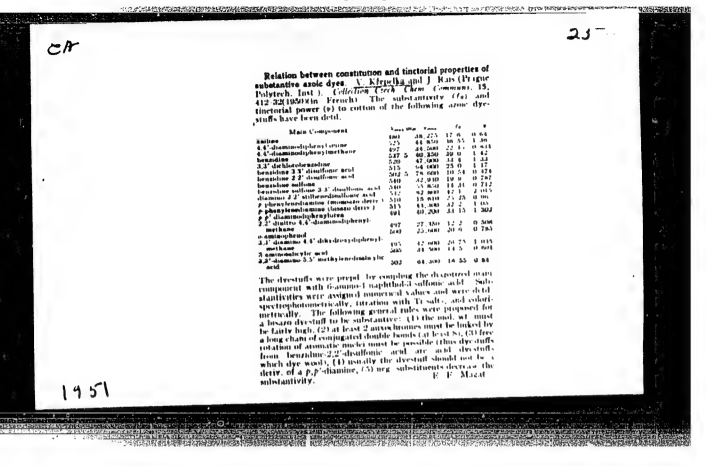
CIA-RDP86-00513R000826410



CIA-RDP86-00513R000826410

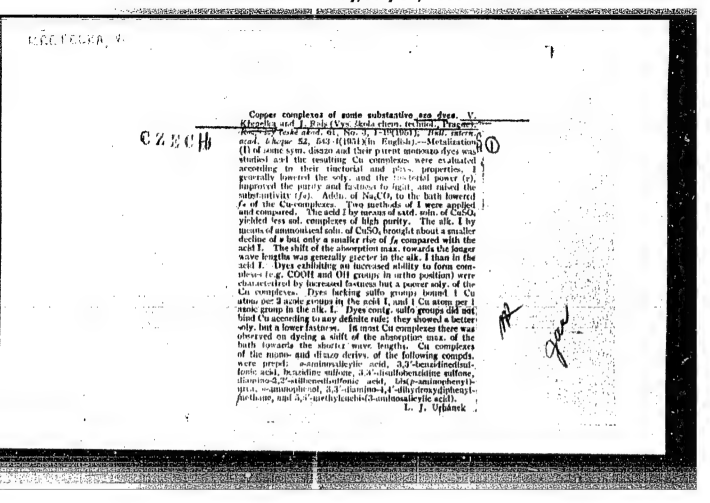


CIA-RDP86-00513R000826410



"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826410



KREPELKA, Vladimir

Analysis of the present state of high-pressure screw pipe joints in mechanical engineering. Normalizace 12 no.1: 7-12 Ja*64.

1. Vyzkumny ustav stavebnich a keramickych stroju, Brno.

CLACALKOVA, V.; JANOSKA, A.; KREPELKA, V.

Staphylococcal toxoid in the treatment of staphylococcal skin infections. Cesk. derm. 40 no.3:166-172 My 165.

1. Ustav ser a ochovacich latek v Praze (reditel: dr. J. Kalek); Dermato-venerologicka katedra lekarske fakulty University Komenskaho v Bratislave (vedouci: prof. dr. L. Chmel, DrSc.); Dermato-venerologicka klinika lekarske fakulty hygienicka Karlovy University v Praze (prednosta: doc. dr. T. Elelicky, DrSc.).

KREPELKA, Vaclay

Remarks on the Milena Krupkova article "Psychological survey." Cs spoje 10 no.2:26 Ap *65.

1. Secondary Industrial School of Electrical Engineering, Brno.

LOCHOVSKY, J; KREPELKA, V.

Focal infection in etiology of ecsema. Cesk. derm. 27 no.1-2:
48-50 May 1952. (CLML 22:3)

1. Of the Dermatological Department (Head--J. Konopik, M. D.)
of State District Hospital, Prague III.

KONOPIK, Jan. MUDr. Doc.; KHEFELKA, Viadimir, as. MUDr

Allergy in dermatology. Prakt. lek., Praha 34 no.24:555-558 20
Dec 54.

1. Kos. klin. lek. fak. hyg. v Prase 12; predn. doc. Dr. J.Konopik

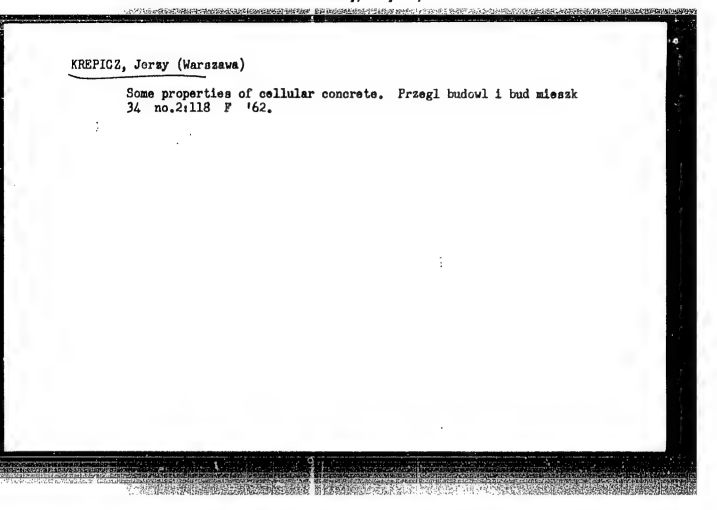
(SKIH. diseases
 allergic, diag. & ther.)

(ALLEROY, manifestations
 skin)

KREPICZ, Jerzy

Bricks made from a mixture of limestone and sand have proven to be a valuable material for building, construction, and nogging. Przegl techn no.1:11 3 Ja 162.

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008264100



CZECHOSLOVAKIA/Chemical Technology. Pharmaceuticals. Vitamins. Antibiotics.

Abs Jour: Ref Zhur-Khim., No 24, 1958, 82692.

Author : Krepinsky J.

Inst Title

: The Polarographic Determination of Papaveraldine.

Orig Pub: Ceskosl. fartnc., 1958, 7, No 1, 13-16.

Abstract: A polarographic study of papaveraldine was carried

out in all ranges of the buffer solutions by the Dritton-Robinsone method in an acetate buffer solution and in 10% acetic acid. For the pure product in all of the above mentioned media, only one wave of the diffusion current was observed. In the crude or in the split / sic / solutions of I, two additional waves were observed. The potential of the

Card : 1/2

13

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008

CZECHOSLOVAKIA/Chemical Technology. Pharmaceuticals. Vitamins. H
Antibiotics.

Abs Jour: Ref Zhur-Khin., No 24, 1958, 82692.

half-wave of I in 10% acetic acid corresponding to the reduction of two electrons was 3.36 volts (in respect to the saturated calomel electrode). The presence of papaverin and papaverinol under given conditions does not interfere with the determination. The method can be used for the determination of I inhsolutions of papaverin intended for injections.

Card : 2/2

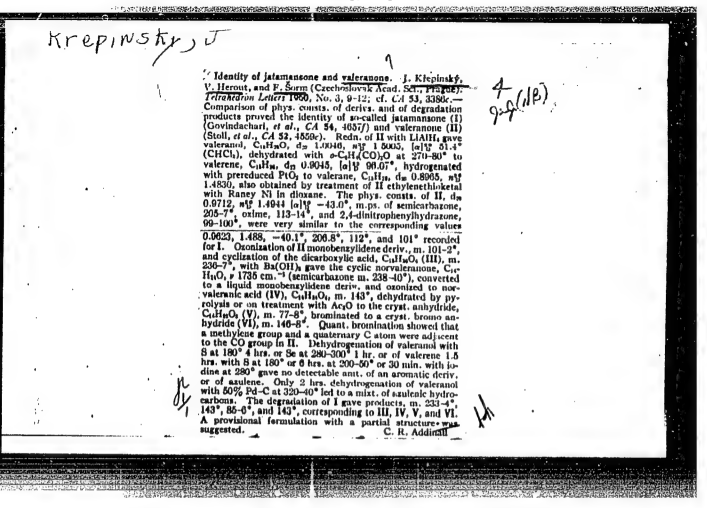
KREPINSKY, J.

The OZ B 50 pile-driving equipment. Mechanizace. p. 129

INZENYRS II STAVEY. (Ministerstvo stavebnictvi) Fraha, Gzechoslovakia. Vol. 7, no. 11, Nov. 1959

Monthly list of East European Accessions (EMAI) LC, vol. 9, no. 1, Jan. 1960

Uncl.



KREPINSKY, J.

Z/009/60/010/05/036/040 E142/E135

AUTHOR: None given TITLE:

Book Reviews

PERIODICAL: Chemický Průmysl, 1960, Vol 10, Nr 5, pp 263-264

ABSTRACT: The following books are reviewed:

1) "The Manufacture, Processing and Uses of Thermo-Setting Compounds", by F. Nuhliček and Z. Osadan. Published by SNTL, Bratislava, (1959). Reviewed by L. Fogarassy.

2) "Introduction to the Theory of Organic Chemistry" (Einführung in die theoretische organische Chemie). by H.A. Staab, published by Verlag Chemie, Weinheim, 1959. Reviewed by A. Vystrčil, (Charles University)
L. Novotný and J. Křepinský (Czech Academy of Sciences).

3) "A Text Book of Practical Organic Chemistry" by A.I. Vogel, published by Longmans, Green & Co., London, 1956. Reviewed by A. Vystrčil (Charles University).

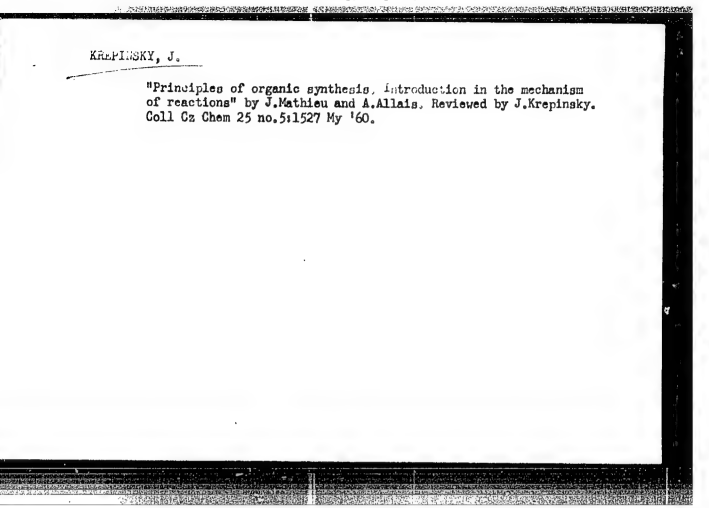
Card 1/2

4) "Free Radicals in Solution" by C. Walling, published by John Wiley & Sons Inc., New York, 1957. Reviewed by Z. Machacek.

Z/009/60/010/05/036/040 B142/B135

Book Reviews

- 5) "Gas Chromatography", by A.I.M. Keulemans, published by Verlag Chemie GmbH, Weinheim, 1959.
 Reviewed by A. Tockstein (VSChT, Pardubice).
- 6) "Lectures Held During the Sixth Conference on Gas Chromatography 1959" Vyzkumny ustav syntetického kaučuku (The Research Institute for Synthetic Rubber)
 n.p. KAUCUK in Gottwaldov has published in book form the lectures held during the above Conference.



Kic.Pliski, J.

Spectrophotometric and colorimetric determination of papaverinol and papaveraldine in papaverine. Gesk. farm. 11 no.4:206-210 '62.

1. Statni ustav pro kontrolu lociv, Praha.
(PAPAVERINE chem) (SPECTROPHOTOMETRI)
(COLORIMETRI)

KREPINSKY, J.; HEROUT, V.

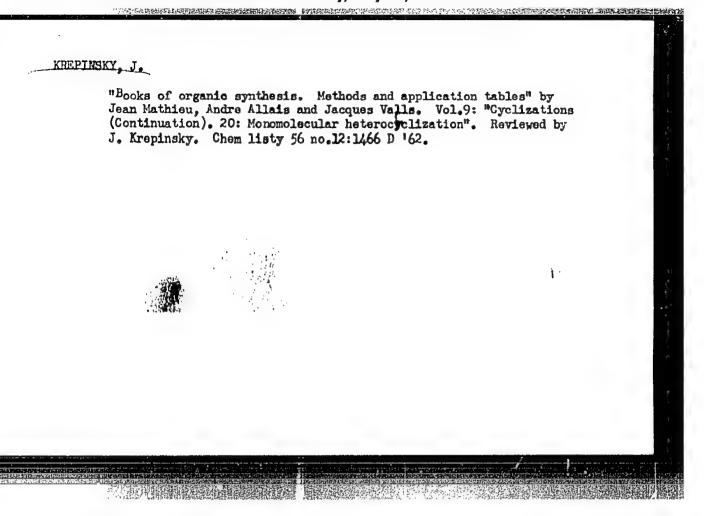
Plant substances. Part 18: Isolation of terpenic compounds from Solidago canadensis L. Coll Cz chem 27 no.10:2459-2462 0 162.

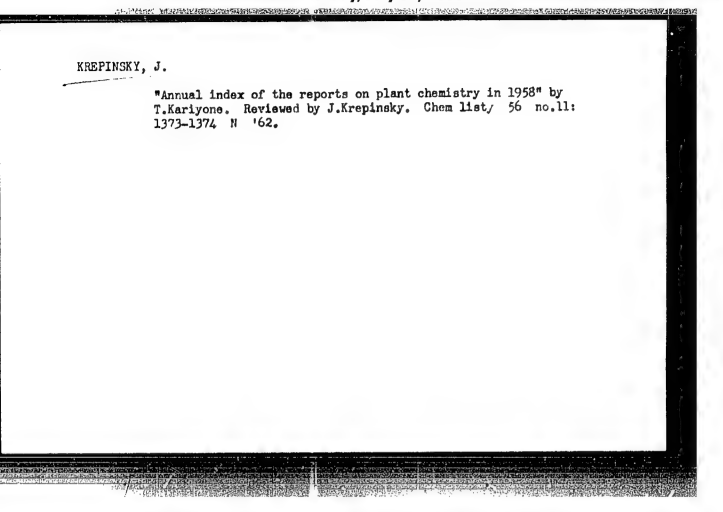
1. Institute of Organic Chemistry and Biochemistry, Czechomlovak Academy of Sciences, Prague.

KREPINSKY, J.; ROMANUK, M.; HEROUT, V.; SORM, F.

On terpenes. Part 142: Structure of the sesquiterpenic ketone valeranone. Coll Cz Chem 27 no.11:2638-2653 N '62.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague.





KKEPINSKÝ, J; KOMAŇUK, M; HEROUT, V; ŠOHM, F.

Gzechoslovakia

Institute of Organic Chemistry and Biochemistry,
Czechoslovak Academy of Sciences -- Prague - (for all)

Prague, Collection of Czechoslovak Chemical Communications, No 11, 1962, pp 2638-2652

"On Terpenes. CXLII. Structure of the Sesquiterpenic Ketone Valeranone."

SOUTH CONTRACTOR OF THE PROPERTY OF THE PROPER

KKELLINOKA 1

GZEGHOGBOVARTA

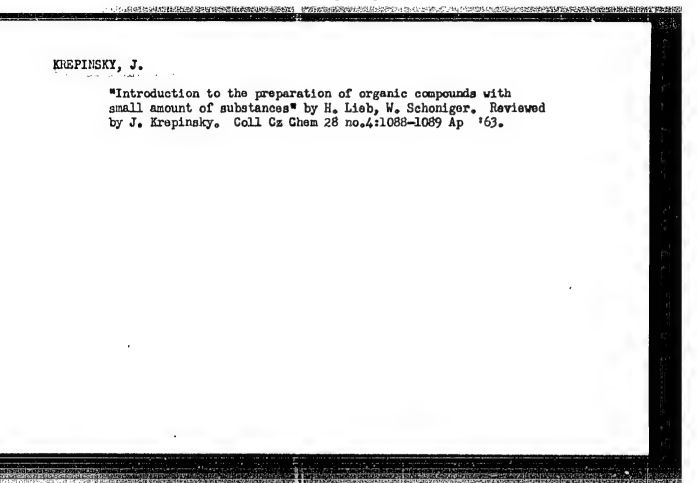
KRE-INSKY, J; ROMANUK, M; HEROUT, V; BORG, F.

Institute of Organic Chemistry and Biochemistry of the Czechoslovak Academy of Sciences, Prague (for all)

Trague, Collection of Czechomlovak Chemical Communications, No 11, 1963, pp 3122-3128

"On Terpenes. CLVI. Absolute Configuration of the Sesquiterpenic Ketone Valeranone."

(4)



KREPINSKY, J.

"Textbook of organic chemistry" by F. Klages. Vol. 2. Reviewed by J. Krepinsky. Chem listy 57 no.7:739-740 J1 163.

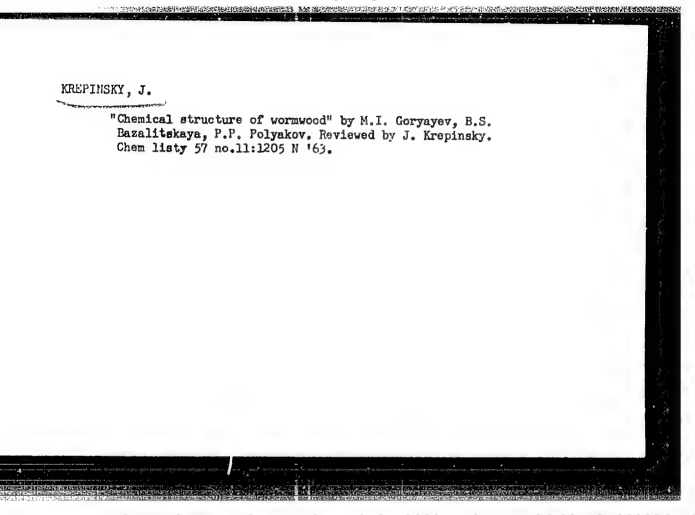
CONTROL BUILDING THE PROPERTY OF THE PROPERTY

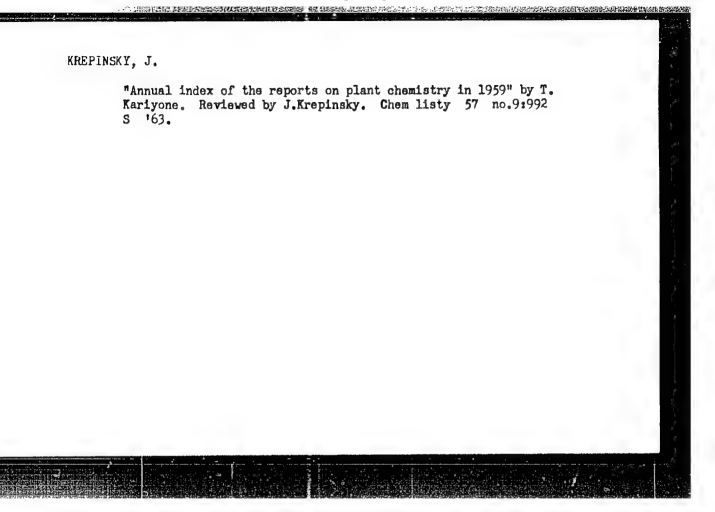
KREPINSKY, J.; ROMANUK, M.; HEROUT, V.; SORM. V.

To provide and the state of the

On terpenes. Pt. 156. Coll Cz Chem 28 no.11:3122-3128 Nº63.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague.



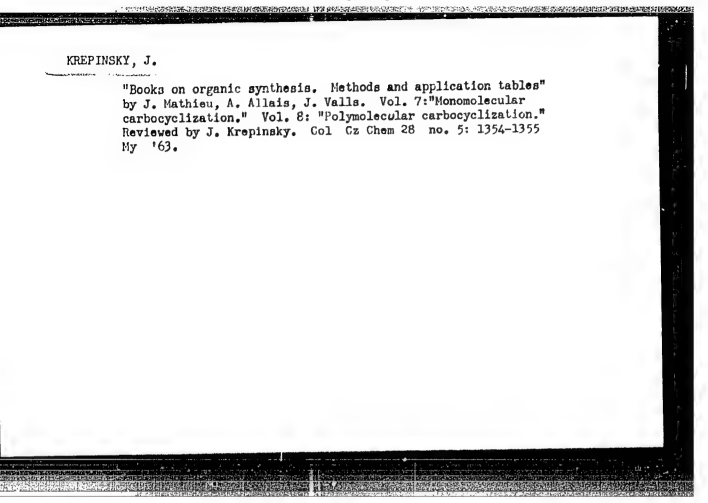


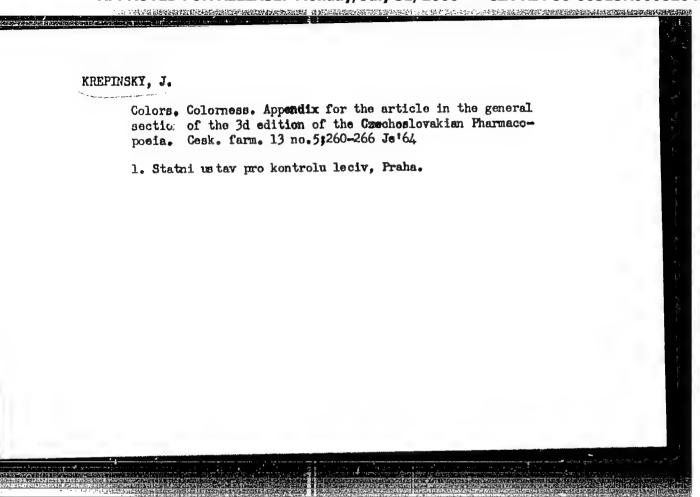
KREPINSKY, Jiri; PARKANYI, Cyril

Rare reactive inert gases. Chem listy 57 no. 12: 1233-1242 D '63.

 Ustav organicke chemie a biochemie, Ceskslovenska akademie ved a Ustav fysikalni chemie, Ceskoslovenska akademie ved, Praha.

and the form of the control of the c





VRKOC, J.; KREPINSKY, J.; HEROUT, J.; SORM, F.

On terpenes. Pt. 158. Coll Cz Chem 29 no. 3:795-800
Mr '64.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Acadomy of Sciences, Prague.

ROMANUK, M.; KREPINSKY, J.

Extension of the application of Hudson-Klyne rule on lactones.
Coll Cz Chem 29 no. 3:830-834 Mr *64.

1. Institute of "rganic Chemistry and Biochemistry, Czechoslovak Acedemy of Sciences, Prague.

KREPINSKY, J.; STRORA, V. [deceased]; ZVONKOVA, E.; HEROUT, V.

On terpenes. Pt.172. Coll Cz Chem 30 no.2:553-558 F 65.

1. Institute of Organic Chemistry and Biochemistry of the Czechoslovak Academy of Sciences, Prague. Submitted December 25,1963. 2. Present address: Moskovskiy institut tonkoy khimicheskoy tekhnologii M.V.Lomonosova, Moscow (for Zvorkova).

GZECHOSŁOVAKIA

TITEK, 3; KREFINSKY, J

Institute of Organic Chemistry and Blochemistry, Gzochoslovak Academy of Sciences, Prague - (for both) (Witch on study leave from Department of Organic Technology, Technical University, Wroclaw, Poland)

Prague, Collection of Czechoslovak Chemical Communications, No 3, March 1966, pp 1113-1123

"On terpenes. Part 177: The composition of valerian oil. (Valeriana officinalis L.)"

EREFIS, Igor' Borisovich, kard. tekhn. nauk; LECHOVA, T.C., red.;
ATHOSHCHENKO, L.Ye., tokhn. red.

[Fuel and fertilizer plants] Fabriki topliva i udobrenii.
Nockva, Izd-vo "Znanie," 1963. 29 p. (Novoe v zhizni,
nauke, tekhnike. V Scriia: Sel'skoe khoziaiztvo, no.18)

(MIRA 16:12)

(Farm manure) (Methane) (Gas producers)

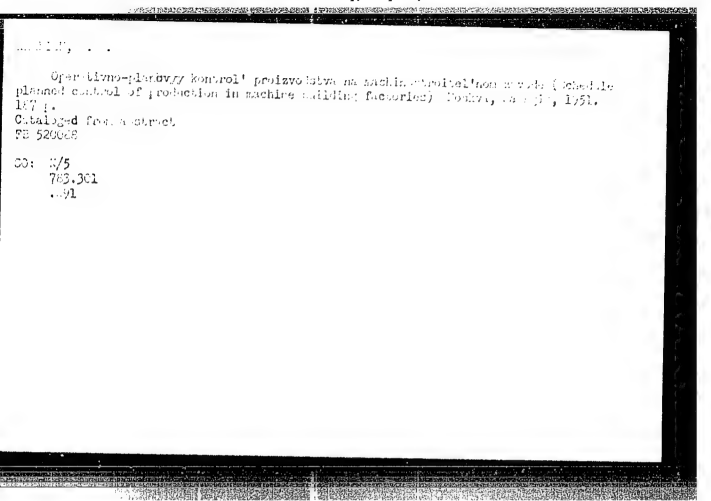
KREPISH, P. V.

Raschety nezavershennogo proizvodstva v mashinostroenii. Moskva, Mashgiz, 1948. 183 p. illus.

Computation of the unfinished production in machine-building.

DLC: TJ153.K7

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.



PUNSKIY, Ya.M., professor; KREPISH, P.V., dotsent

[Lectures in the course on "organization and planning of enterprises of the machine building industry"; principles of the technical standardisation of work] Lektsii po kursu "Organizatsiia i planirovanie predpriiatii mashinostroitel noi promyshlennosti; osnovy tekhnicheskogo normirovaniia truda. Moskva, Redisdat, 1955. 35, 9, 18 p.

(MIRA 10:2)

(Machinery industry -- Production standards)

KATSEBOOKH, Boris Yakovlevich [deceased]; KREPISH, P.V., kand.ekon.mauk, dots., retsenzent; SCCHINSKIY, A.R., Inzh., retsenzent; GERCHUK, Yn.P., kand.ekon.mauk, red.; GCROLYUBOVA, I.Yu., red.izd-va [deceased]; GERASIMOVA, Ye.S., tekhn.red.

[Qoerational schedule planning in machinery manufacturing plants]
Operativno-kalendarnoe planirovanie na mashinostroitel'nom zavode.
Moskva, Gos. mauchno-tekhn.izd-vo mashinostroit. lit-ry, 1958. 182p.
(Machinery industry)

(Mirka 11:5)

. KREPISH, Pavel Vladimirovich; ANDREYEV, A.M., dots., retsenzent; SOCHINSKIY, A.R., inzh., red.; RADAYEVA, Z.A., red. izd-va; EL'KRID, V.D., tekhm. red.

[Methods for scheduling production in a machinery plant] Metodika kalendarnogo planirovaniia proizvodstva na mashinostroitel'nom predprilatii. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1961. 250 p.

(Machinery industry) (Industrial management)

KREPKANOVICH, M.B., insh.

Mobile forms with hydraulic drives for erecting silo structures. Biul.stroi.tekh. 12 no.8:6-9 Ag '55. (MIRA 12:1)

1. Trest Orgstroy Ministerstva promyshlennosti stroitel nykh materialov, SSSR.

(Hydraulic control) (Silos) (Concrete construction—Formwork)

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826410 GORYUNOV.A.M., inzhener; KREPKANOVICH, M.B., inzhener An experiment in building cement siles with sliding metallic forms. Tasment 21 no.3:26-28 My-Je 155. (MIRA 8:10) (Concrete construction--Formwork)

CIA-RDP86-00513R000826410(APPROVED FOR RELEASE: Monday, July 31, 2000

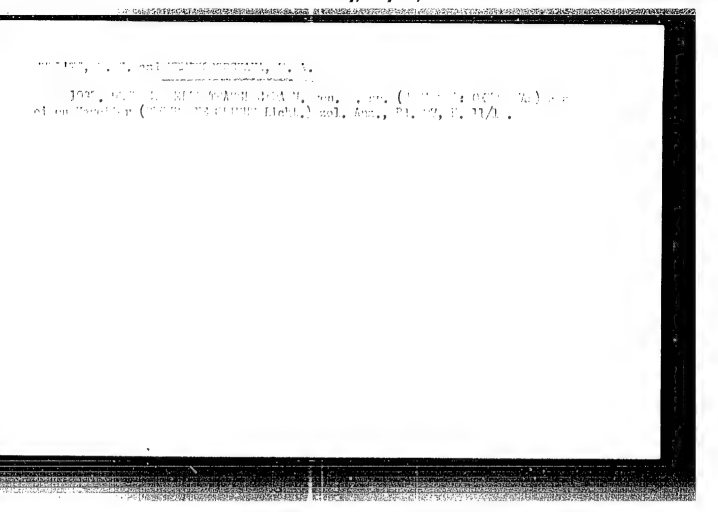
KREPKANOVICH, M.B., inzh. Hydromechanical method of tightening the reinforcement of prestressed strengthening strut frames. Prom. strot. 41 no.2:53-58 F '63. (MIRA 16:3) (Beams and Mirders—Maintenance and repair) (Concrete reinforcement)

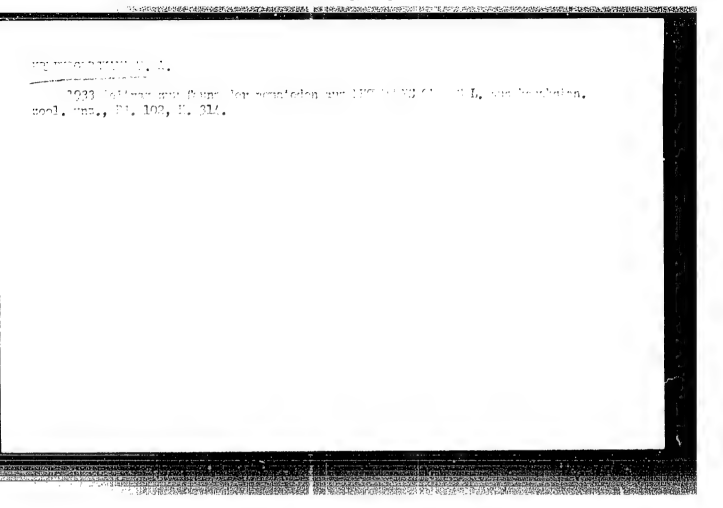
APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826410(

RREPKIY, K. (g. L'vov)

Produce more of the good and diverse merchandine. Prom.koop.13
no.1:8-9 Ja '59. (MIRA 12:2)

1. Predsedatel' pravleniya oblpromsoveta.
. (Lvov Province--Cooperative societies)





KREPKOGORSKAYA, T.A.

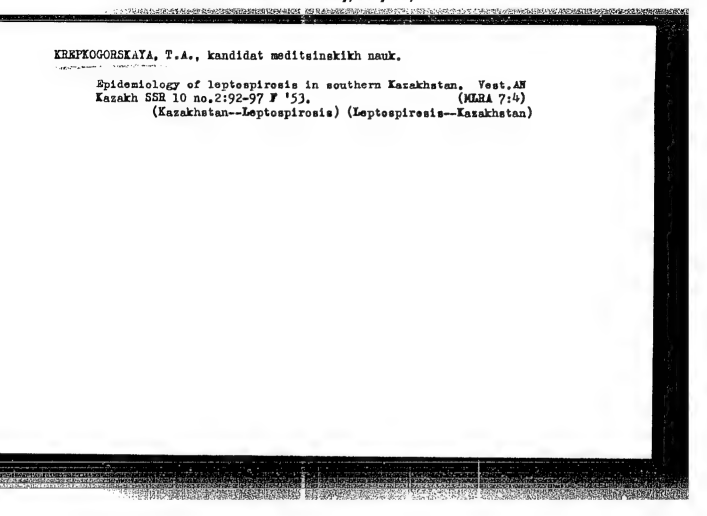
The zoological factor in the epidemiology of leptospiral jaundice.

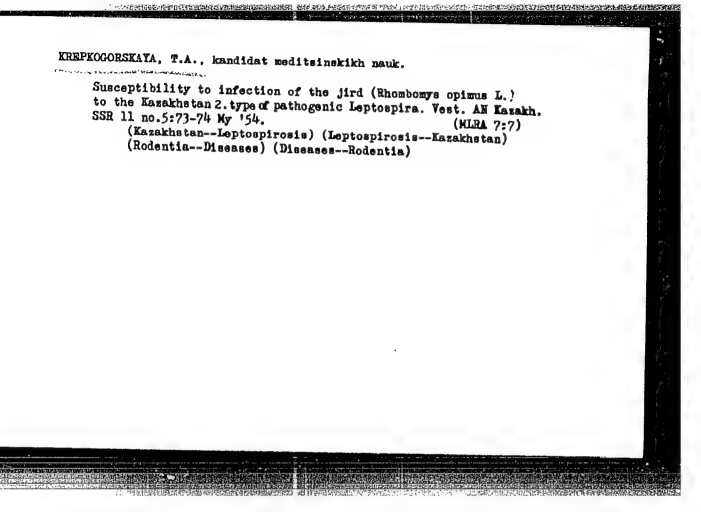
Izv. AH Kazakh.SSR. Ser.kraev.pat. no.6:22-24 *50. (MLRA 9:8)

(WELL'S DISEASE)

(RODENTS AS CARRIERS OF DISEASE)

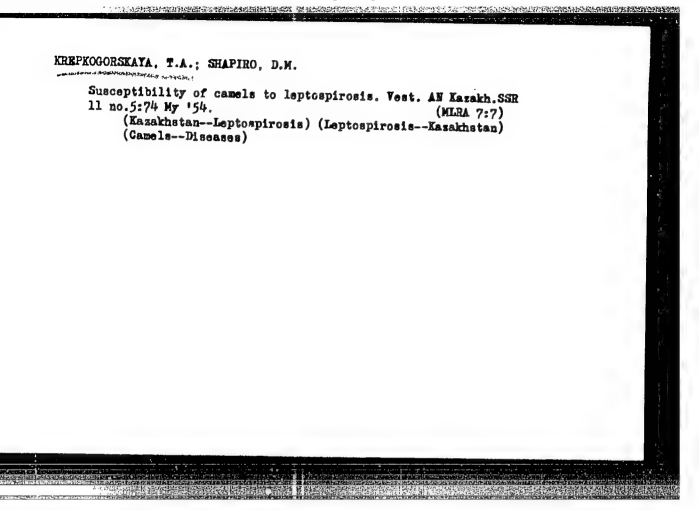
生活的现在分词的运动者的现在分词,但是不是一个人,但是一个人,他们也是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也是一个人,他们也是一个人



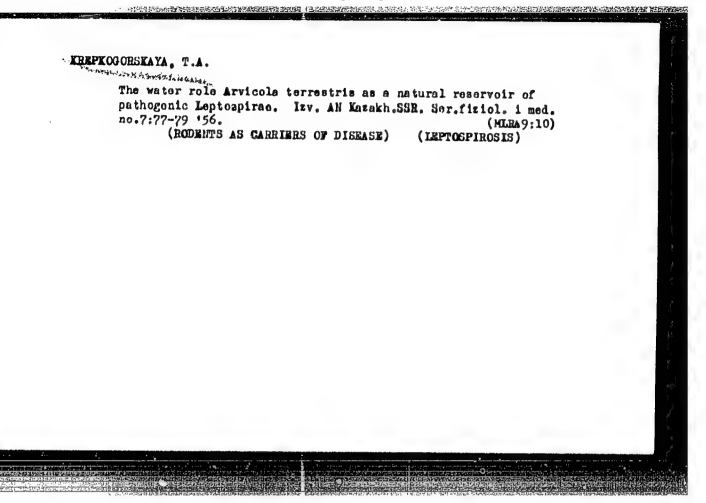


"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826410



TRUTECOCROKAVA, T.A. USSR/Medicine - Bacteriology Oard 1/1 Pub. 123 - 10/12 Authors Krepkogorskaya, T. A., Cand. of Med. Scs. Title On a new serological type of pathogenic leptospiras found in the Southern part of Kazakhstan, the L. Kazachstanica III Periodical Vost. AN Kaz. SSR 6/123, 94-95, June 1955 Abstract A new serological type of a leptospira, called the leptospira Kazachstanica III, is found in the southern part of Kazakhstan is discussed. Institution : Submitted October 25, 1954



"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826410

USSR / Microbiology. Microbes Pathogenic to Humans and Animals.

F-3

Abs Jour

: Ref Zhur - Biol., No 2, 1958, No 5327

Author

: Krepkogorskaya, T.A.

Inst

: Not given

Title

: Leptospirosis Disease in Farm Animals of the Betpak-Dale.

Orig Pub

: Izv. AN KazSSR. Ser. fiziol. i med., 1956, No 7, 80-81

Abstract

: Two strains of leptospira from blood of horned cattle, identical with L. kazachstanica II, were isolated by the author on the experimental husbandry station of Betpakdalin. Antibodies of L. kazachstanica II, L. kazachstanica I and L. vitulina were found in the blood of horned cattle, and only antibodies of the first two types of leptospira in the blood

of horses and camels.

Card

: 1/1

KREPKOGORSKAYA, T.A.; REMENTSOVA, M.M.

Isolation of leptospira strains from the tick Dermacentor marginatus S. removed from cattle. Zhur. mikrobiol. epid. i immun 28 no.2:93-94 F '57 (MLRA 10:4)

1. Iz Instituta krayevoy patologii Akademii nauk Kazakhskoy SSR. (LEPTOSPIRA

isolation from Dermacentor marginatus S. removed from big cattle)

Dermacentor marginatus S from big cattle, isolation of leptospira strains)

Improcorskaya, T.A.; Blacodarny, Ya.A.

Leptospirosis in Uzbekistan, Med.zhur.Uzb. no.7:44-45 Jl '58.

(MIRA 13:6)

1. Iz Instituta krayevoy patologii Akademii nauk Ezzakhskoy
SSR.

(UZBEKISTAN--LEPTOSPIROSIS)

ELEPKOTORSELVA, T.A.

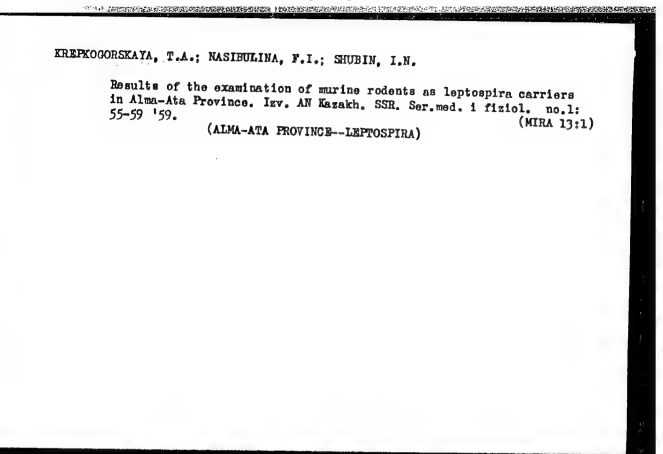
"The results of the study of leptospirosis in the Karakh SSR." p. 152

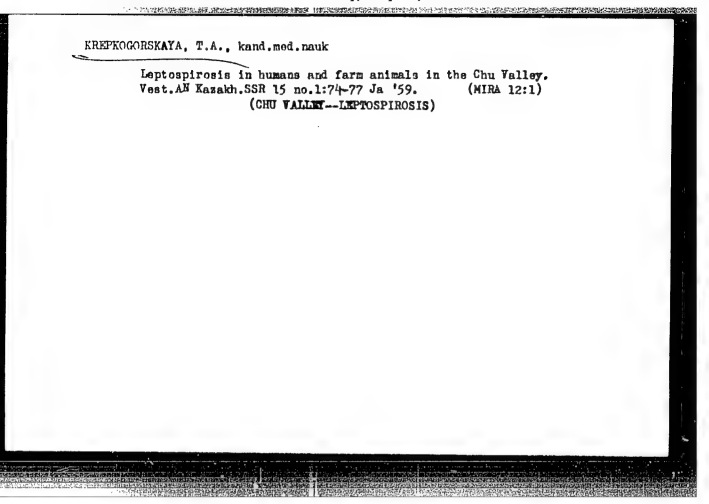
Described Soveshchaniye po paratitologicheskim probleman i arirodnoochagovym boleznyam. 22-29 Oktyabrya 1959 g. (Tenth Conference on Parasitological Problems and Diseases with hatural Foci 22-29 October 1959). Moscow-Leningrad, 1959, Academy of Medical Sciences USSR and Academy of Sciences USSR, No. 1 254pp.

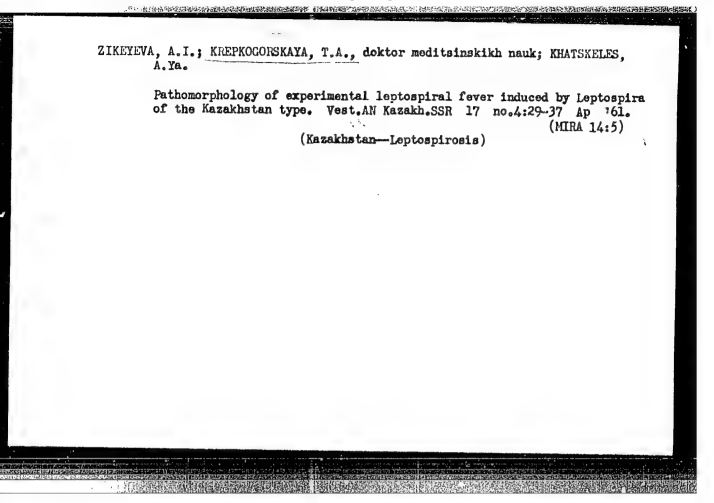
KazaKh

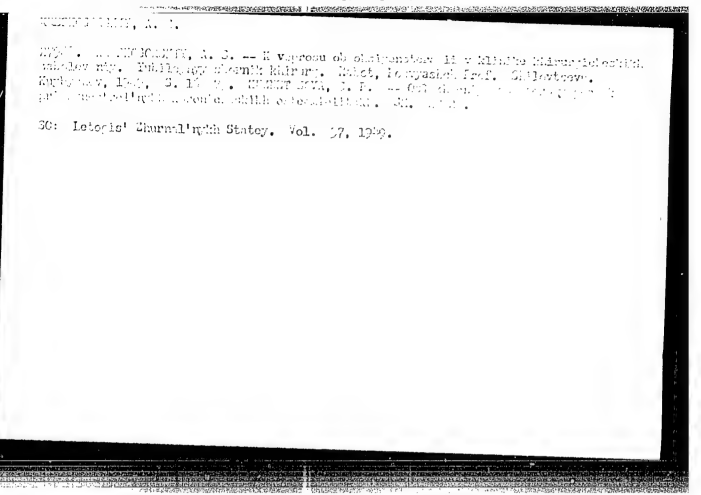
Inst. of Regional Pathology, AS WSSR/Alma Ata

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008264100





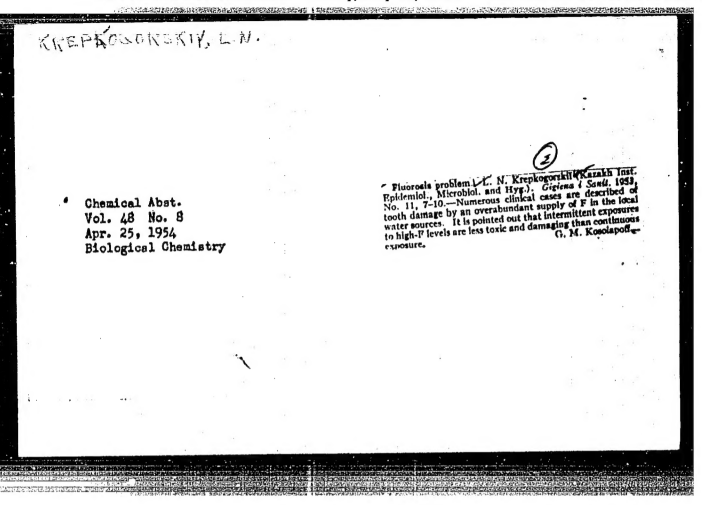




EREPKOGORSKIY. A.S.. dots.; GERUSOV. Yu.M., dots.; BALAHDIWA, A.I., dots.

Professor Vladimir Sergeevich IUrov. Vest.khir. 82 no.2:155
F '59. (MIRA 12:2)

(BIOGRAPHIES,
IUrov, Vladimir S. (Rus))

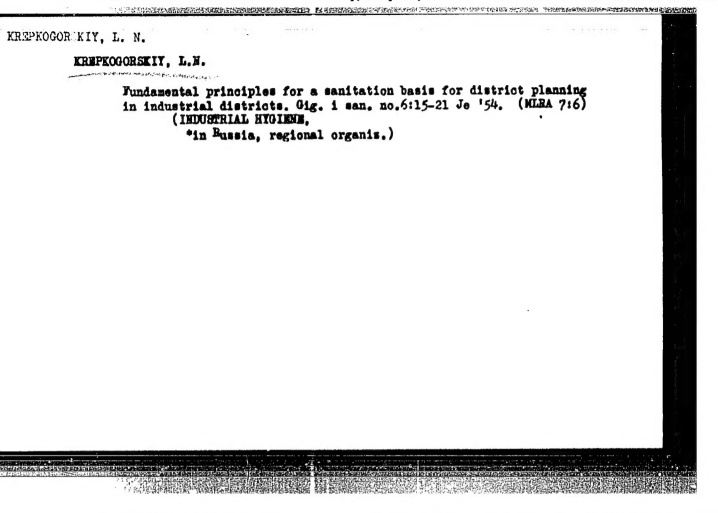


KREPKOGORSKIY, L. N., and BOGUSEVICH, L. N.

"Flourine in the Natural Waters of Kazakhstan" Gidrokhim. Materialy, Vol 21, 1953, pp 24-29

States that several sources of mass water supply for various regions of the republic contain too much fluorine, in some cases exceeding by a considerable amount the maximum permissible concentration (1 mg/liter). It is hoped that investigations in this field will lead to the discovery of all the sources of a disease which attacks the enamel of the teeth, and which is known to be caused by excessive fluorine in the water. (RZhGeol, No 4, 1954)

SO: W-31187, 8 Mar 55



KREPKOGORSKIY, L.N., dotsent

Fluorine in the potable waters of Kazakhstan and endemic fluorosis. Zdrav. Kazakh. 18 no.1:28-35 '58. (MIRA 13:7)

1. Iz Kazakhskogo instituta epidemiologii, mikrobiologii i gigiyeny.

(KAZAKHSTAN-WATER-FLUORIDATION)